

## SEQUENCE LISTING

ZUCKER-FRANKLIN, Dorothea PANCAKE, Bette A

<750>	ZYAZZA	FOR	HUMAN	Т	CELL	LYMPHOTROPHIC	VIRUS	ZYPES	Ι	AND	ΙI

<130> ZUCKER-FRANKLIN 1A

<140> 09/543,782

<141> 2000-04-0b

<150> 60/127,956

<151> 1999-04-06

<160> 11

<170> PatentIn version 3.2

<510> 1

<211> 54 <212> DNA

<213> Homo sapiens

<400> 1

aaggcgactg gtgccccatc tctgggggac tatgttcggc ccgcgcttga ttca 54

<570> 5

<211> 50

<575> DNV

<213> Homo sapiens

<400> 2

ctacatcgtc acgccctact ggccacctgt ccagagcatc agatatccac 50

<510> 3

<571> PP

<212> DNA

<213> Homo sapiens

<400> 3

aaggcgactg gtgccccatc tctgggggac tatgttcggc ccgcgcttat tcatttgctt <code>bD</code>

gattca

tca ዜ

<210> 4

<57J> PO

<575> DNA

<213> Homo sapiens

<400> 4

ctacatcgtc acgccctact ggccacctgt ccagagcatc agatatccac atcaatccac 60

<210> 5

<511> 50

<575> DNV

<213> Homo sapiens

<400> 5

cccatcttac gttccctagc

20

RECEIVED

MAR 2 0 2003

TECH CENTER 1600/2900

<573> <575> <577> <570>	L 20 DNA Homo sapiens	
<400> ggatct	ь tgac atagggggca	20
<573> <575> <577> <570>	7 26 DNA Homo sapiens	
<400> acatgg	7 agtc gggactgcac ccagcc	5P
<573> <575> <577> <570>	A 17 DNA Homo sapiens	
<400> tcacgg	8 gttt cccaact	17
<573> <575> <577> <570>	9 26 DNA Homo sapiens	
<400> tgtcaa	9 aaat caagtctccc ctagcc	56
<513> <515> <517> <510>	LO 20 DNA Homo sapiens	
<400> cgtgtt	lO tgga gactgtgtac	20
<513> <515> <511> <510>	LL 20 DNA Homo sapiens	
<400> catcga	ll tggg gtcccaggtg	20